1				Docket Number	Docket Number		Application Number	
INFORMATION DISCLOSURE CITATION IN A PPLACATION				23480-501	23480-501		10/047,759	
				ON Applicant(s)				
				Cheng LEE et a	Cheng LEE et al.			
/				Filing Date				
(JUL 1 0 2002)								200
Form PTO-1449			January 15, 200	January 15, 2002		1743 7 3		
		A. A.	7			·! · · · · · · · ·		<u>)</u>
		TRADEMINI	U.S. P/	ATENT DOCUMENTS			<u> </u>	//
*EXAMINER INITIAL	REF	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING D IF APPROPR	
CM	1A	4,576,702	03/18/1986	Peck et al.	204	299	ATKOTK	TVIL
0.7	1B	5,102,518	04/07/1992	Doering et al.	204	180.1		
MA	1C	5,217,591	06/08/1993	Gombocz et al.	204	299		
CIN	1D	5,275,710	01/04/1994	Gombocz et al.	204	299		
Ma	1E	5,505,831	04/09/1996	Liao et al.	204	451		
an	1F 1G	5,541,420	07/30/1996	Kambara	204	602		
(20-1	16	5,587,062	12/24/1996	Togawa et al.	204	613	L	
			FOREIGN	PATENT DOCUMENTS			Tennolot	iono
	REF	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Translat YES	NO
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 1H HILLENKAMP et al., "Matrix-Assisted Laser Desorption/Ionization Mass Spectrometry of Biopolymers", Analytical Chemistry, Volume 63, No. 24, December 15, 1991, pages 1193A-1202A.								
an	11	FENSELAU, "MALDI-MS and Strategies for Protein Analysis", Analytical Chemistry News & Features, Volume 69, November 1, 1997, pages 661A-665A.						
au	- 1	KEBARLE et al., "From Ions in Solution to Ions in the Gas Phase—The Mechanism of Electrospray Mass Spectrometry", Analytical Chemistry, Volume 65, No. 22, November 15, 1993, pages 972A-986A.						
		pages 972A-986A	١.	, <u>Analytical Chemistry,</u> voi	ume 65, No. 2	2, November	15, 199	3,_
Zu	1K	YATES, III, "Spec of Mass Spectron	ial Feature: Tu netry, Volume 3	utorial: Mass Spectrometry	and the Age o	f the Proteom	ie", <u>Jour</u>	•
Ch Jn	1K 1L	YATES, III, "Spector of Mass Spectron KLOSE et al., "Tw	ial Feature: Tu netry, Volume 3 ro-Dimensional		and the Age o	f the Proteon	ne", <u>Jour</u>	nal (
	1K 1L 1M	YATES, III, "Spec of Mass Spectron KLOSE et al., "Tw Implications for a 1034-1059. JUNGBLUT et al.	ial Feature: To netry, Volume 3 ro-Dimensional Functional Ana "Resolution P	utorial: Mass Spectrometry 33, 1998, pages 1-19. Electrophoresis of Proteins	and the Age of the Age	f the Proteom Protocol and Jume 16, 199	ne", <u>Jour</u> I 95, page	nal (
	1K 1L 1M	YATES, III, "Spec of Mass Spectron KLOSE et al., "Tw Implications for a 1034-1059. JUNGBLUT et al. Proteins from Gel	ial Feature: Tuetry, Volume 3 vo-Dimensional Functional Ana "Resolution P s", Electrophor tecting Protein:	utorial: Mass Spectrometry 13, 1998, pages 1-19. Electrophoresis of Proteins allysis of the Genome", Electrophoresis of Two-Dimensional Eesis, Volume 17, 1996, pages Separated by 2-D Gel Electrophoresis.	and the Age of the Age	f the Proteom Protocol and Jume 16, 199	ne", <u>Jour</u> 1 95, page ation of	mal V
	1K 1L 1M 1N	YATES, III, "Spec of Mass Spectrom KLOSE et al., "Tw Implications for a 1034-1059. JUNGBLUT et al. Proteins from Gel RABILLOUD, "De Volume 72, Janua SHEVCHENKO e	ial Feature: Tuetry, Volume 3 ro-Dimensional Functional Ana , "Resolution P s", Electrophor tecting Protein try 1, 2000, pag t al., "Mass Sp	utorial: Mass Spectrometry 13, 1998, pages 1-19. I Electrophoresis of Proteins alysis of the Genome", Electrower of Two-Dimensional Eesis, Volume 17, 1996, pages Separated by 2-D Gel Eleges 48A-55A.	and the Age of section	f the Proteon Protocol and Jume 16, 199 and Identifica Analytical Ch	ne", <u>Jour</u> 1 95, page ation of emistry,	mal V
	1K 1L 1M 1N 1O	YATES, III, "Spec of Mass Spectron KLOSE et al., "Tw Implications for a 1034-1059. JUNGBLUT et al. Proteins from Gel RABILLOUD, "De Volume 72, Janua SHEVCHENKO e Polyacrylamide G SHEVCHENKO e	ial Feature: Tunetry, Volume 3 vo-Dimensional Ana Functional Ana "Resolution P s", Electrophor tecting Protein try 1, 2000, page t al., "Mass Spels", Analytical t al., "Linking G east Proteins fr	utorial: Mass Spectrometry 33, 1998, pages 1-19. Electrophoresis of Proteins alysis of the Genome", Electrophoresis of Proteins alysis of the Genome", Electrower of Two-Dimensional Eesis, Volume 17, 1996, pages Separated by 2-D Gel Eleges 48A-55A. Electrometric Sequencing of F. Chemistry, Volume 68, No. Genome and Proteome by Moom Two Dimensional Gels".	and the Age of the Age	f the Proteon Protocol and olume 16, 199 and Identifica Analytical Ch Silver-Stained 996, pages 89	pe", <u>Jour</u> 95, page ation of emistry, 50-858.	mal v

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

EXAMINER	COD	01	Λ	DATE CONSIDERED
	May	Moi	cherola	G129104
EXAMINER citation if no	t: Initial if citat ot in conforma	tion conside nce and no	ed, whether or not cital considered. Include co	tion is in conformance with MPEP Section 609; Draw line through opy of this form with next communication to Applicant.

WILKINS et al., "Proteome Research: New Frontiers in Functional Genomics", Published by

April 15, 1992, pages 622-628.

Springer, Berlin, 1997, pages 187-219.

JUL 1 0 2002 Docket Number 10/047 1RS 23480-501 INFORMATION DISTRIBUTE CITATION Applicant(s) IN AN APPLICATION Cheng LEE et al. Filing Date Group Art Unit Form PTO-1449 January 15, 2002 1743 **U.S. PATENT DOCUMENTS** *EXAMINER REF DOCUMENT NO. DATE NAME CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE **FOREIGN PATENT DOCUMENTS** Translations REF DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) OSTERGAARD et al., "Psoriasin (S100A7): A Putative Urinary Marker for the Follow-Up of an Patients with Bladder Squamous Cell Carcinomas", Electrophoresis, Volume 20, 1999, 349-354. 3B PAGE et al., "Proteomic Definition of Normal Human Luminal and Myoepithelial Breast Cells Purified from Reduction Mammoplasties", Proc. Natl. Acad. Sci. USA, Volume 96, No. 22, October 26, 1999, pages 12589-12594. WILM et al., "Femtomole Sequencing of Proteins from Polyacrylamide Gels by Nano-Electrospray Mass Spectrometry", Nature, Volume 379, February 1, 1996, pages 466-469. LOTTSPEICH, "Proteome Analysis: A Pathway to the Functional Analysis of Proteins", Angew. Chem. Int. Ed., Volume 38, 1999, pages 2476-2492. PANDEY et al., "Proteomics to Study Genes and Genomes", Nature, Volume 405, June 15, 2000, pages 837-846. 3F BINZ et al., "A Molecular Scanner to Automate Proteomic Research and to Display Proteome Images", Analytical Chemistry, Volume 71, No. 21, November 1, 1999, pages 4981-4988. 3G RIENVENUT et al. "Toward a Clinical Molecular Scan

an		Protein Chemical Processing Before and During Western Blot", <u>Analytical Chemistry</u> , Volume 71, No. 21, November 1, 1999, pages 4800-4807.
an	3H	HJERTEN et al., "Adaptation of the Equipment for High-Performance Electrophoresis to Isoelectric Focusing", Journal of Chromatography, Volume 346, 1985, pages 265-270.
an	31	HJERTEN et al., "Carrier-Free Zone Electrophoresis, Displacement Electrophoresis, and Isoelectric Focusing in a High-Performance Electrophoresis Apparatus", <u>Journal of Chromatography</u> , Volume 403, 1987, pages 47-61.
an	3J	KILAR et al., "Fast and High Resolution Analysis of Human Serum Transferrin by High Performance Isoelectric Focusing in Capillaries", Electrophoresis, Volume 10, 1989, pages 23-29.
an		YEFIMOV et al., "Transfer of SDS-Proteins from Gel Electrophoretic Zones into Mass Spectrometry, Using Electroelution of the Band into Buffer Without Sectioning of the Gel", Journal of Biochemical and Biophysical Methods, Volume 42, 2000, pages 65-78.
an	3L	YEFIMOV et al., "Recovery of Sodium Dodecyl Sulfate-Proteins from Gel Electrophoretic Bands in a Single Electroelution Step for Mass Spectrometry Analysis", Analytical Biochemistry, Volume 284, 2000, pages 288-295.
EXAMINER	00/	DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Docket Number Application Numbel & TRADE! 23480-501 10/047,759 INFORMATION DISCLOSURE CITATION Applicant(s) IN AN APPLICATION Cheng LEE et al. Filing Date Group Art Uni Form PTO-1449 January 15, 2002 1743 **U.S. PATENT DOCUMENTS** *EXAMINER DOCUMENT NO. DATE NAME INITIAL CLASS SUBCLASS FILING DATE APPROPRIATE **FOREIGN PATENT DOCUMENTS** Translations REF DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) GALVANI et al., "Letter to the Editor", Rapid Communications in Mass Spectrometry, Volume 14, 2000, pages 721-723 CLARKE et al., "One Step Microelectroelution Concentration Method for Efficient Coupling of Sodium Dodecylsulfate Gel Electrophoresis and Matrix-Assisted Laser Desorption Time-of-Flight Mass Spectrometry for Protein Analysis*, Journal of the American Society of Mass Spectrometry, Volume 9, 1998, pages 88-91 4C TOMLINSON et al., "Improved On-Line Membrane Preconcentration—Capillary Electrophoresis (mPC-CE), Journal of High Resolution Chromatography, Volume 18, June 1995, pages 381-383 TIMPERMAN et al., "Peptide Electroextraction for Direct Coupling of In-Gel Digests with Capillary LC-MS/MS for Protein Identification and Sequencing, Analytical Chemistry, Volume 72, No. 17, September 1, 2000, pages 4115-4121. GUTTMAN et al., "Rapid Analysis of Covalently and Non-Covalently Fluorophore-Labeled Proteins Using Ultra-Thin-Layer Sodium Dodecylsulfate Gel Electrophoresis", Journal of Chromatography A, Volume 894, 2000, pages 329-335. CSAPO et al., "Automated Ultra-Thin-Layer SDS Gel Electrophoresis of Proteins Using Noncovalent Fluorescent Labeling", Analytical Chemistry, Volume 72, No. 11, June 1, 2000, pages 2519-2525.

EXAMINER

Clos Mayurda

C / 29/04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

ON O 8 2002

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Docket Number

23480-501

Application Number

10/047,759

Applicant(s)

Cheng LEE et al.

Filing Date

Group Art Unit

January 15, 2002

1743

Form PTO-1449

			U.S. P	PATENT DOCUMENTS			
*EXAMINER INITIAL	REF	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	l no
Chi	Α	5,245,185	09/14/1993	Busch et al.	250	288	APPROPR
						1200	
	<u> </u>						
							
	-					1/3	
			1		-	1	-
							13
				10.11	-	 	-
				10	1/1/20		- 3
					4//	10-	= 72
					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		250
			<u> </u>	4/77	1 1	<n< td=""><td>1,001</td></n<>	1,001
				100	20	22 . 4//	9
				-	5	K ///	
			/	<u> </u>	•••		
						•	
			FOREIGN	PATENT DOCUMENTS			
				· · · · · · · · · · · · · · · · · · ·			
	REF	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Translatio
	REF B	DOCUMENT NO. WO 94/28406	DATE 12/08/1994 li		CLASS -O/N	SUBCLASS	Translatio
		-	I I			, ,	
		-	I I			, ,	
		-	I I			, ,	
rju		-	I I			, ,	
	ОТ	WO 94/28406 HER DOCUME	12/08/1994 II	Ing Author, Title, Date, Pen	tinent Page	97/147 s, Etc.)	YES N
	В ОТ	WO 94/28406 HER DOCUME GHOJI et al., "Elec	12/08/1994 III	nternational (G	tinent Page	97/147 s, Etc.)	YES N
()in	В ОТ	WO 94/28406 HER DOCUME GHOJI et al., "Elec	12/08/1994 III	ling Author, Title, Date, Persecovery of Proteins from Polya	tinent Page	97/147 s, Etc.)	YES N

EXAMINER		DATE CONSIDERED	
$1 \bigcirc 1 $	Λ	DATE CONSIDERED	
$I = I/V_0$, V/O	Plinable	6/2	9/14
EXAMPLE OF THE PROPERTY OF THE	Cherole	<u> </u>	7/0 1
EXAMINER: Initial if citation consid	ered, whether or not citation	on is in conformance with I	MPEP Section 609; Draw line through
citation if not in conformance and no	ot/considered. Include cor	by of this form with next con	mmunication to Applicant.